

Bedrock Creek State Agriculture Water Quality (Clearwater CD)

Program Cropland Erosion Control

Lead Implementer Clearwater Conservation District

Funders Idaho Soil and Water Conservation Commission, Private Party

Project Primary Contact Tim Roehr (clearwater.swcd@gmail.com)

Project Stage Completed
Duration 2000

Agricultural Projects & Practices > Cropland Erosion Control

Bedrock creek is a tributary to the Clearwater River. Sediment in the Clearwater River has an adverse effect on many resources. Water quality measurements began in 1985, by a cooperative effort between the district and the Department of Environmental Quality to evaluate the problem. Critical erosion was identified from all land uses. The district choose to focus on the cropland critical areas where they could be most effective for dollars spent. The project was funded in 1990 and completed in 2000.

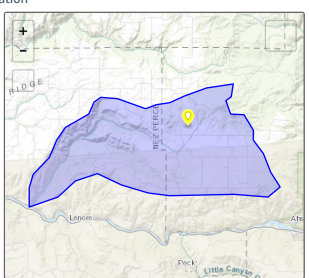
Key Accomplishments

- Buffer Strips (acres): 4.00 acres
- Contour Farming (acres): 110.00 acres
- Critical Area Planting (acres): 2.00 acres
- Grade Stabilization Structure (number): 5
- Grassed Waterway (linear feet): 14,234.00 lf
- Pasture & Hayland Planting (acres): 1,031.00 acres
- Residue Management; Mulch Till (acres): 5,560.00 acres
- Residue Management; Seasonal (acres): 11,353.00 acres
- Residue Mgmt. No Till/Strip Till/Direct Seed (acres): 14,435.00 acres
- Sediment Basin (number): 1
- Stripcropping, Field (acres): 55.00 acres
- Subsurface Drain (linear feet): 88,654.00 If
- Water And Sediment Control Basin (number): 22

Project Themes

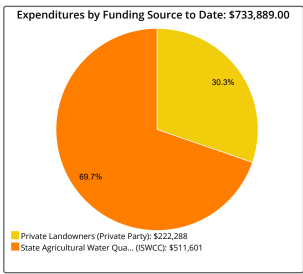
- Agricultural Lands
- Healthy Watersheds

Location



No Key Photo provided

Expenditures



Photos

No additional photos provided

Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.

Project last updated 6/24/2020